

26-11-65
6A00590010045
-65

TOP SECRET



IM
AN
DIV

P.I. NOTES

TOTAL DOCS HEREIN ---



26 NOVEMBER 1965

DOC	REV DATE	BY
ORIG COMP	OPI	TYPE
ORIG CLASS	PAGES	REV CLASS
JUST	NEXT REV	AUTH: HR 10-2

Declass Review by NIMA / DoD

5X1

TOP SECRET

25X1

Approved For Release 2003/12/19 : CIA-RDP78T04759A000500010045-3

Approved For Release 2003/12/19 : CIA-RDP78T04759A000500010045-3

25X1

Approved For Release

TOP SECRET
 2008/12/19 CIA-RDP78T04759A000500010045-3
 CIA INTERNAL USE ONLY

25X1

25X1

CIA IMAGERY ANALYSIS DIVISION

PI NOTES, A PUBLICATION OF CIA/IMAGERY ANALYSIS DIVISION, HIGHLIGHTS SIGNIFICANT INTELLIGENCE ITEMS DERIVED FROM PHOTOGRAPHY, AS WELL AS CURRENT DEVELOPMENTS IN THE "PI" FIELD.

P.I. NOTES 16/66

"PI NOTES" was not issued for the week of 19 November. This issue covers a two-week period.

IAD DEVELOPMENTS

On 17 November, IAD personnel briefed four members of a visiting [REDACTED] The group is visiting NPIC for a period of several weeks, during which they will spend some time exchanging views with IAD PI's. [REDACTED]

25X1C

25X1

On 16 November, IAD personnel briefed [REDACTED] the DCI Special Assistant for Vietnamese Affairs, and two members of his Staff on IAD functions and PI work on Southeast Asia. [REDACTED]

25X1A

25X1

25X2

CHINA

Examination of [REDACTED] of the Probable Uranium Mill at Shang-jao, China, reveals that the security fence, which originally surrounded only the mill proper, has been considerably extended to include the service/support area adjacent to the mill. [REDACTED]

25X1D

25X1C

25X1

-1-

Approved For Release

TOP SECRET
 2008/12/19 CIA-RDP78T04759A000500010045-3
 CIA INTERNAL USE ONLY

25X1

25X1

25X1
25X1

Approved For Release 2003/12/19 : CIA-RDP78T04759A000500010045-3
TOP SECRET
CIA INTERNAL USE ONLY

CIA IMAGERY ANALYSIS DIVISION

25X1D

25X1D

25X1D

Comparative analysis of Chia-Lai-Shih Airfield (19-42N 109-44E) on Hainan Island [REDACTED] reveals the apparent completion of an 8,200' x 100' NW/SE runway between [REDACTED]. However, [REDACTED] photography revealed that the runway width was being increased to 165'. All measurements have been made by the NPIC Technical Intelligence Division and are considered accurate within + 1%. This airfield was previously reported to be 6,655' x 100'.

25X1C

25X1D
25X1C

25X1

Nineteen probable quarters and three support buildings, located approximately 1 kilometer east of the runway RP, were also constructed between [REDACTED] ([REDACTED] [REDACTED])

USSR

25X1D

25X1D

Analysis of photography of the Khantayka River Hydroelectric Project construction site, located in Western Siberia at 68-05N 087-43E, and the headwaters of the river has failed to provide any evidence of reported preparations for a nuclear explosion. Construction activity in the housing and support area was first visible in [REDACTED] However, photography of [REDACTED] has shown that although this activity has increased, the actual construction of the dam had not yet begun. [REDACTED]

25X1
25X1
25X1

25X1B

Approved For Release 2001/02/25 : CIA-RDP78T04759A000500010045-3

25X1
25X1

Approved For Release 2003/12/19 : CIA-RDP78T04759A000500010045-3

25X1B

Approved For Release 2003/12/19 : CIA-RDP78T04759A000500010045-3

Approved For Release 2003/12/19 : CIA-RDP80-04759A000500010045-3

TOP SECRET

CIA INTERNAL USE ONLY

Approved For Release 2003/12/19 : CIA-RDP80-04759A000500010045-3

TOP SECRET

CIA INTERNAL USE ONLY